WEST Search History

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Hide Items	Restore	Clear	Cancel

DATE: Thursday, June 10, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT; PLUR=YES; OP=ADJ	
	L19	9 118 and sulfuric acid	
	L18	8 116 and 117	
	L17	hypervalent iodine or periodate	
	L16	115 and (sodium or potassium or calcium or magnesium or lithium or iron)	
	L15	114 and chloride	2314
	L14	113 and chlorinat\$	2582
	L13	\$chloroacetophenone or \$chloroanisole or \$chlorotoluene or \$chloromesitylene or \$chloroethanol	8730
	L12	111 and (dimethyl formamide or DMF or acetonitrile or chloroform or dichloromethane or dioxane)	111
	L11	110 and solvent	111
	L10	19 and pH	111
	L9	18 and extract\$	124
	L8	17 and sulfuric acid	124
	L7	16 and mineral acid	129
	L6	15 and (sodium or potassium or calcium or lithium or magnesium or iron)	296
	L5	14 and chloride	297
	L4	12 and 13	304
	L3	hypervalent iodine or \$periodate	10735
	L2	L1 and chlorinat\$	10096
	L1	alkane or alkene or arene	61933

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:53:25 ON 10 JUN 2004)

	FILE 'CAPLUS' ENTERED AT 15:53:41 ON 10 JUN 2004				
L1	116142	S	?ALKANE OR ?ALKENE OR ?ARENE		
L2	6483	S	L1 AND (HALOGENAT? OR CHLORINAT? OR FLUORINAT? OR BROMINAT?)		
L3	2672	S	L2 AND (?CHLORIDE OR ?BROMIDE OR ?FLUORIDE OR ?IODIDE)		
L4	634	S	L3 AND (SODIUM OR POTASSIUM OR CALCIUM OR LITHIUM OR MAGNESIU		
L5	24018	S	HYPERVALENT IODINE OR ?IODATE OR ?PERIODATE		
L6	7	S	L4 AND L5		
L7	0	S	L6 AND (MINERAL ACID OR SULFURIC ACID OR H2S04)		
L8			?ACETOPHENONE OR ?MESITYLENE OR ?STYRENE OR ?ANISOLE OR ?CHLO		
L9	19692	S	L8 AND (HALOGENAT? OR CHLORINAT? OR FLUORINAT? OR BROMINAT?)		
L10			L9 AND (?CHLORIDE OR ?FLUORIDE OR ?BROMIDE OR ?IODIDE)		
L11	1570	S	L10 AND (SODIUM OR POTASSIUM OR LITHIUM OR MAGNESIUM OR CALCI		
L12	24018	S	HYPERVALENT IODINE OR ?IODATE OR ?PERIODATE		
L13	9	S	L11 AND L12		

1-phenyl-2-chloroethanol

ANSWER 2 OF 7 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER: 2003:829482 CAPLUS

DOCUMENT NUMBER: 140:4642

TITLE: NaIO4-Mediated Selective Oxidative

Halogenation of Alkenes and Aromatics Using

Alkali Metal Halides

Dewkar, Gajanan K.; Narina, Srinivasarao V.; Sudalai, AUTHOR(S):

Chemical Engineering and Process Development Division, CORPORATE SOURCE:

National Chemical Laboratory, Pune, 411008, India

Organic Letters (2003), 5(23), 4501-4504 SOURCE:

CODEN: ORLEF7; ISSN: 1523-7060

American Chemical Society PUBLISHER:

DOCUMENT TYPE:

Journal

LANGUAGE:

English

NaIO4 oxidizes alkali metal halides efficiently in aqueous medium to halogenate alkenes and aroms. and produce the corresponding halo derivs. in excellent regio- and stereoselectivity. The system also

demonstrates the asym. version of bromo hydroxylation using

REFERENCE COUNT:

β-cyclodextrin complexes, resulting in moderate ee.
ENCE COUNT: 29 THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT